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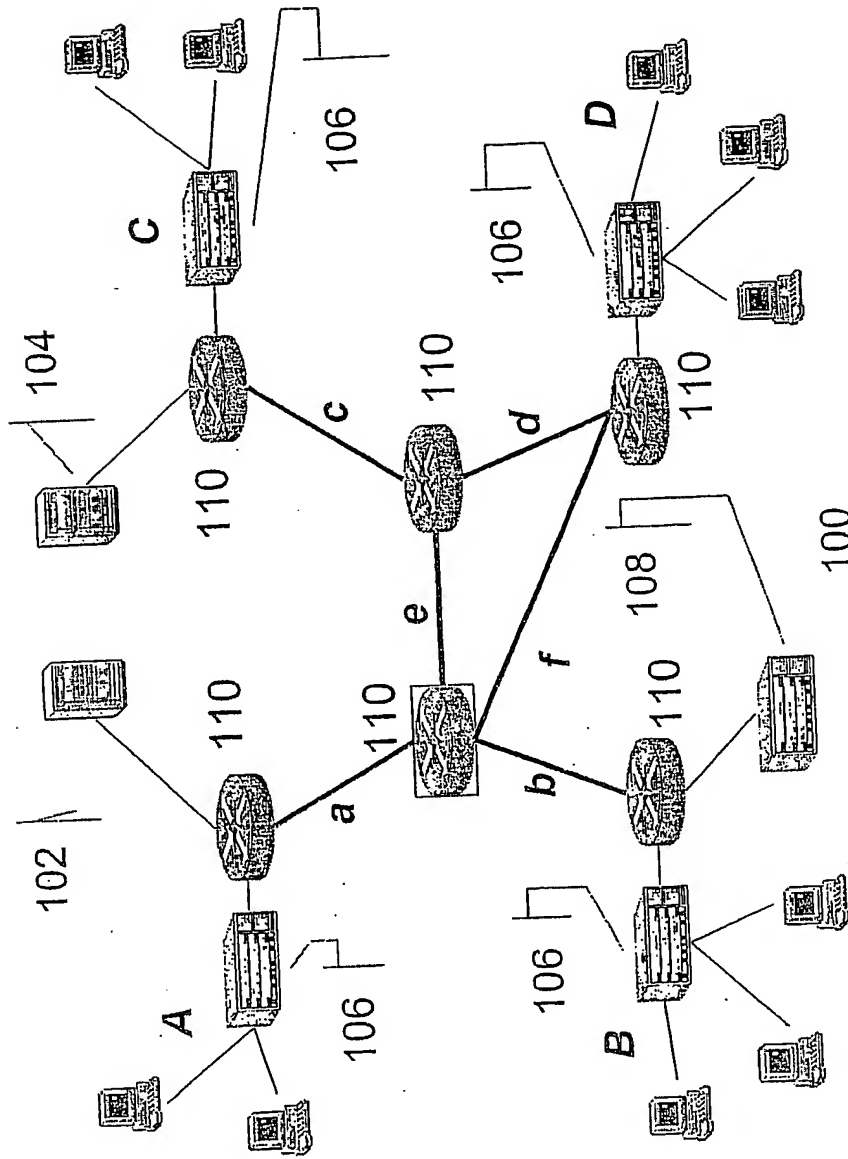


Fig. 1

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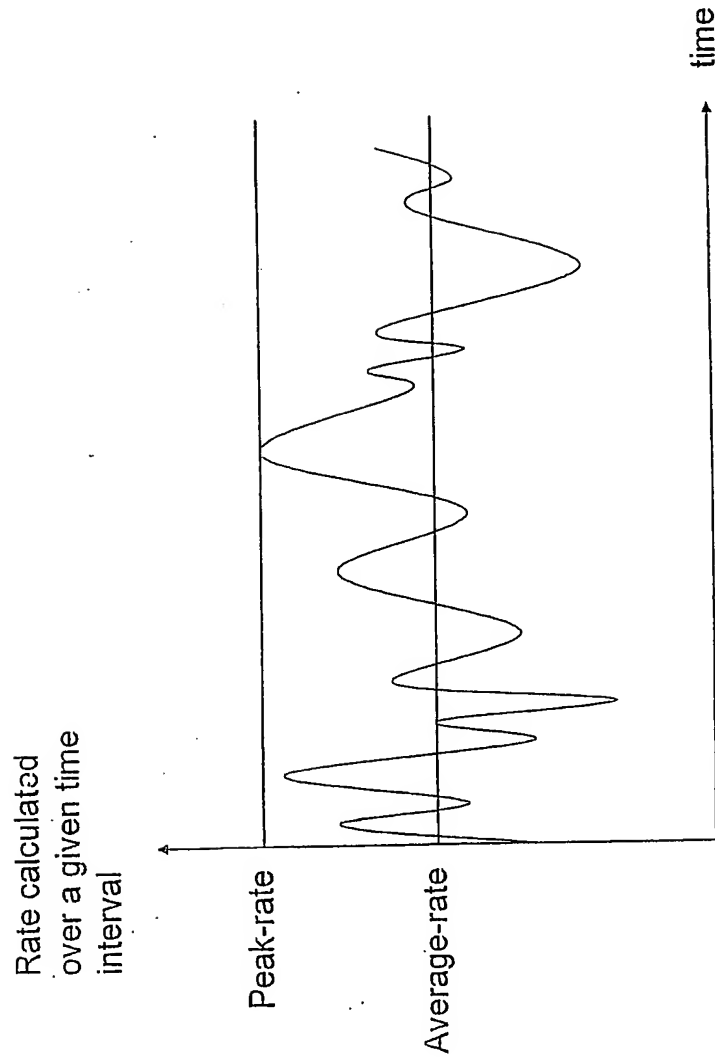


Fig. 2

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	Load	A	B	C	D	
table 1	A	na	1	2	4	
	B	1	na	2	4	
	C	2	2	na	8	
	D	4	4	8	na	
	Link:	a	b	c	d	f
table 2	Load:	7	7	12	8	4
	Capacity:	7	7	10	6,4	3,809524
	Overload:	0	0	20	25	5
	E2E	A	B	C	D	
table 3	A	na	0	25	25	
	B	0	na	25	25	
	C	25	25	na	45	
	D	25	25	45	na	

The diagram illustrates a network topology with four main nodes: A, B, C, and D. Node A is at the top left, B at the bottom left, C at the top right, and D at the bottom right. There are two intermediate nodes (represented by shaded rectangles) located between A and B, and between C and D. Link 'a' connects A to the top intermediate node (value 0). Link 'b' connects B to the bottom intermediate node (value 0). Link 'c' connects the top intermediate node to node C (value 20). Link 'd' connects the bottom intermediate node to node D (value 25). Link 'e' connects the two intermediate nodes (value 5). Link 'f' connects node D back to node B (value 25). The values 0, 5, 20, 25, and 25 are placed near the respective links.

Fig. 3

Fig. 4

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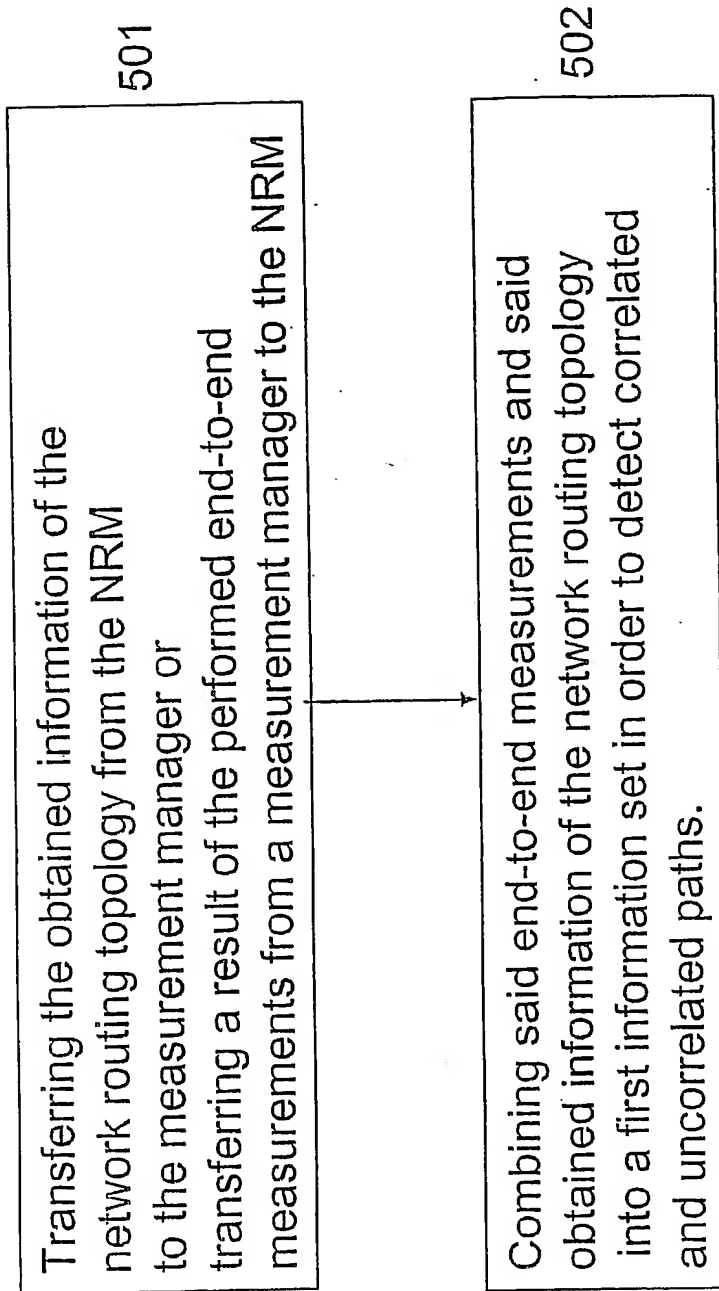


Fig. 5